\_\_\_\_\_\_\_Name of the element

z\_\_\_\_\_\_\_\_\_\_\_\_Unsber of protual \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_T as your warm upe.Name: \_\_\_\_\_\_\_\_\_\_\_\_z\_\_\_\_\_\_\_\_\_\_\_\_Unsber of protual \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_T as your warm upe.

\_\_\_\_\_\_\_Symbol

\_\_\_\_\_\_\_Its origin (who is it named after? Why is it named what it is? Etc…)

\_\_\_\_\_\_\_Discovery Date

\_\_\_\_\_\_\_Who discovered it

\_\_\_\_\_\_\_Some useful or everyday products which are made from this element

\_\_\_\_\_\_\_Atomic number

\_\_\_\_\_\_\_Atomic weight (mass)

\_\_\_\_\_\_\_Density

\_\_\_\_\_\_\_Melting Point

\_\_\_\_\_\_\_Boiling Point

\_\_\_\_\_\_\_What phase of matter it is at room temperature

\_\_\_\_\_\_\_Picture(s) of the element (that either you draw or you print off of the Internet)

\_\_\_\_\_\_\_What family on the periodic table the element is a part of

|  |  |  |
| --- | --- | --- |
| Information Complete [14] | References [3] | Appearance [5] |
|  |  |  |

\_\_\_\_\_\_\_Name of the element

z\_\_\_\_\_\_\_\_\_\_\_\_Unsber of protual \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_T as your warm upe.Name: \_\_\_\_\_\_\_\_\_\_\_\_z\_\_\_\_\_\_\_\_\_\_\_\_Unsber of protual \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_T as your warm upe.

\_\_\_\_\_\_\_Symbol

\_\_\_\_\_\_\_Its origin (who is it named after? Why is it named what it is? Etc…)

\_\_\_\_\_\_\_Discovery Date

\_\_\_\_\_\_\_Who discovered it

\_\_\_\_\_\_\_Some useful or everyday products which are made from this element

\_\_\_\_\_\_\_Atomic number

\_\_\_\_\_\_\_Atomic weight (mass)

\_\_\_\_\_\_\_Density

\_\_\_\_\_\_\_Melting Point

\_\_\_\_\_\_\_Boiling Point

\_\_\_\_\_\_\_What phase of matter it is at room temperature

\_\_\_\_\_\_\_Picture(s) of the element (that either you draw or you print off of the Internet)

\_\_\_\_\_\_\_What family on the periodic table the element is a part of

|  |  |  |
| --- | --- | --- |
| Information Complete [14] | References [3] | Appearance [5] |
|  |  |  |